

Teck

"TECK-NICALLY RIGHT!"

FLUSH VALVES
COMBINATION
LAVATORY
FIXTURES
POP UP WASTES



Manufactured Exclusively by
GALT BRASS
COMPANY LIMITED,
GALT ~ CANADA.



Chapman



This Catalogue

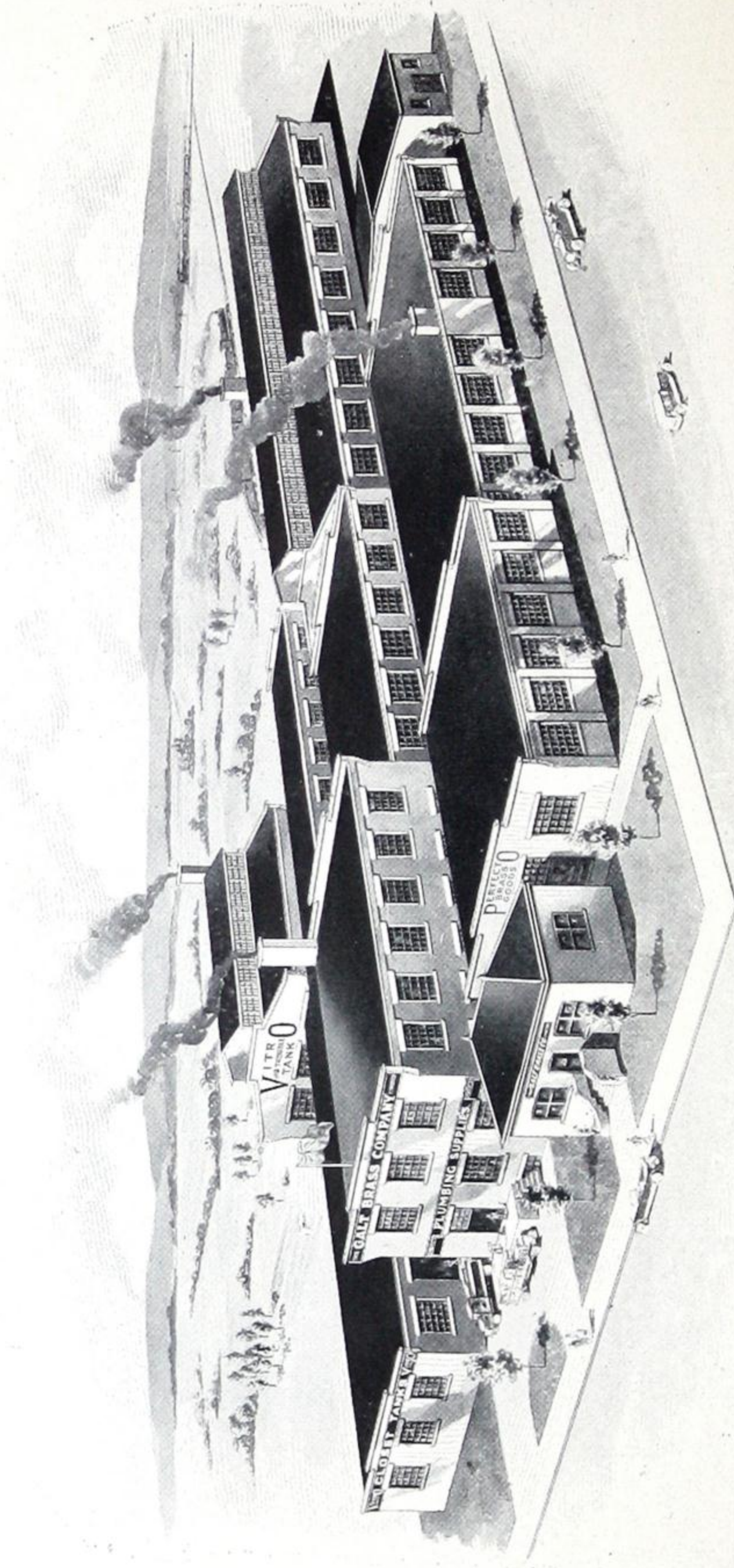
is presented with our
compliments in the belief
that the improvements
achieved by the



products will assist you
to serve your customers
to their advantage.

GALT BRASS
Company Limited

LYNN H. FIELDING
ROOM 415 - CANADA CEMENT BLDG
MONTREAL - PHONE LAN. 6859



The Factory of the Galt Brass Company Limited where
Teck Valves and Fittings are made.

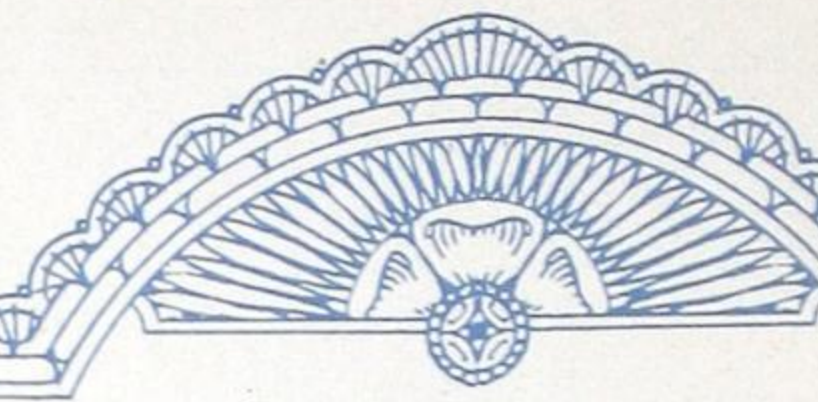
GALT BRASS COMPANY LIMITED CATALOG '66' '69'

Exclusive Manufacturers of



FLUSH VALVES
COMBINATION LAVATORY FIXTURES
POP-UP WASTES

GENERAL SALES OFFICE
T O R O N T O
HEAD OFFICE & WORKS
GALT ONTARIO



Guarantee

TECK FLUSH VALVES

Five Year Guarantee

WE GUARANTEE that the Teck Flush Valve, when properly installed, will give reliable and efficient service; that the materials are free from defects and the workmanship first class. We agree to furnish new valves or parts thereof for any Teck Valve that may prove defective within five years from date of purchase.

This guarantee does not apply to defects caused by carelessness or abusive wear and practise.

When valves are broken in transit, claim must be made against the railway company.

Goods returned will not be accepted by us unless previous arrangements have been made.

Galt Brass Company Limited
Galt, Ontario



Foreword

Improvements in Sanitary Equipment have been frequent and radical. This catalogue draws attention to further advances along three distinct lines,—Flush Valves, Lavatory Fixtures, and Wastes,—all exclusive products of this factory, sold under the Teck name. Each of these three Teck Products represents a definite improvement on previous fittings of its kind.

The superior efficiency of each new Teck fitting has been amply proved in the principal installations of recent years. Care has been taken in design to achieve a new attractiveness of line and general appearance. In manufacture we have maintained the high standards set by this company in care, quality, and skilled workmanship.

Every section of the catalogue begins with an explanatory diagram of the products with which it deals, showing the special improvements incorporated in each fitting. Study these drawings and the improvements they illustrate. We believe that you will then consider yourself justified in specifying and recommending Teck products at every opportunity.

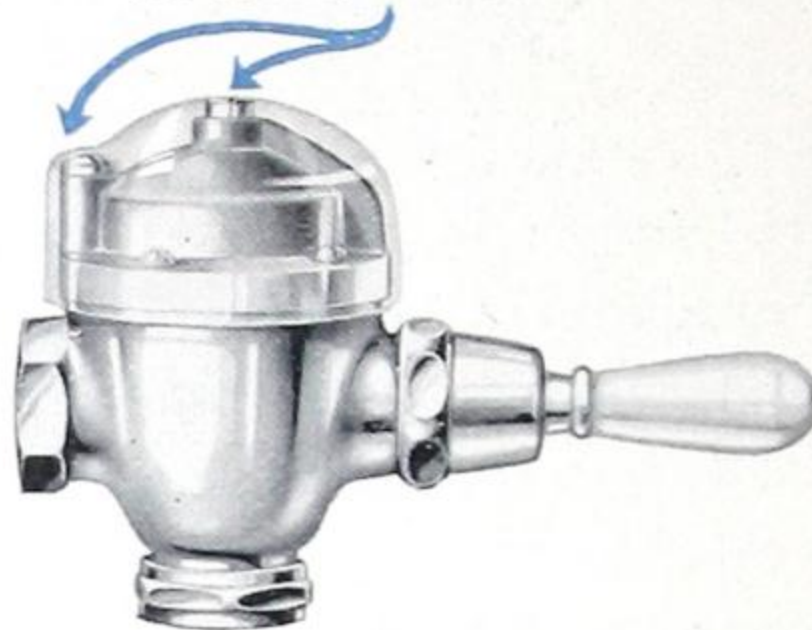
The diagrams referred to above are on pages 6, 7, 25 and 28.

GALT BRASS
Company Limited

TECK FLUSH VALVE

Absolute control of flush. Exclusive design of by-pass and casing provides immediate regulation without turning off water.

Access to by-pass by releasing two screws.



Patented

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TECK COMBINATION LAVAVORY FIXTURE

Non-rotating plunger carries washer.

Encased washer does not rotate. Its life is increased many times.

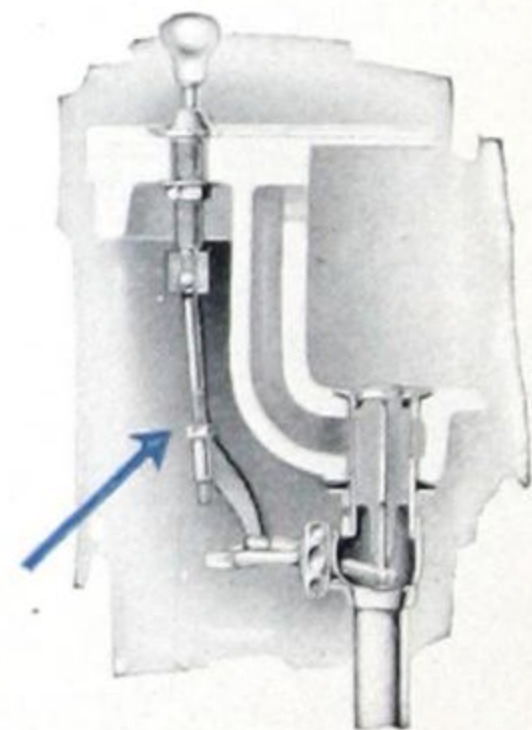


Patented

TECK POP-UP WASTE

Always positively up or down.

Improved, immediate and permanent adjustment.



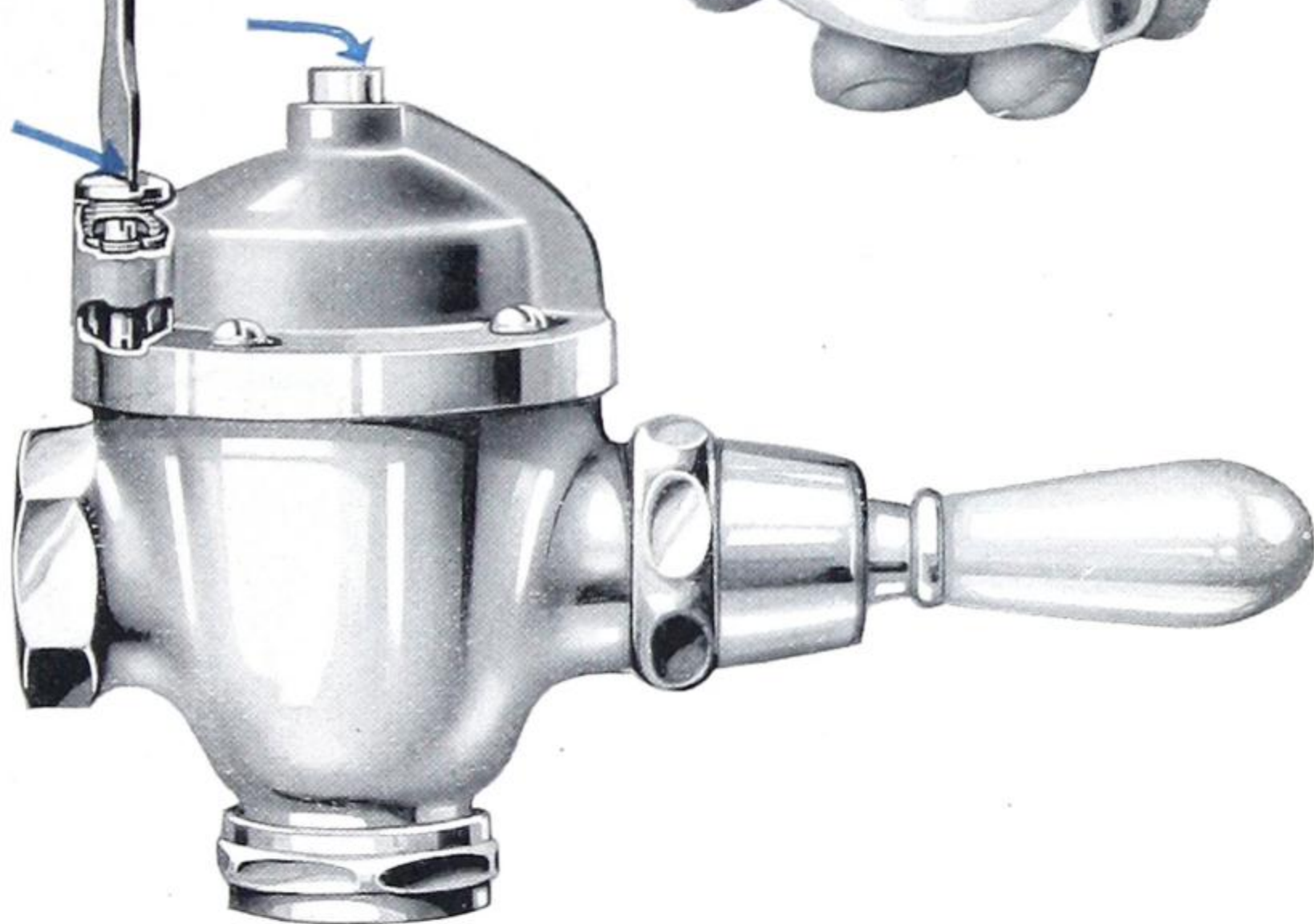
Patented

Simple to Regulate

Remove screw in top cover. Remove cover itself.

Take out by-pass cap screw.

Turn by-pass to right to lengthen period of flush. To shorten the flush turn to left.

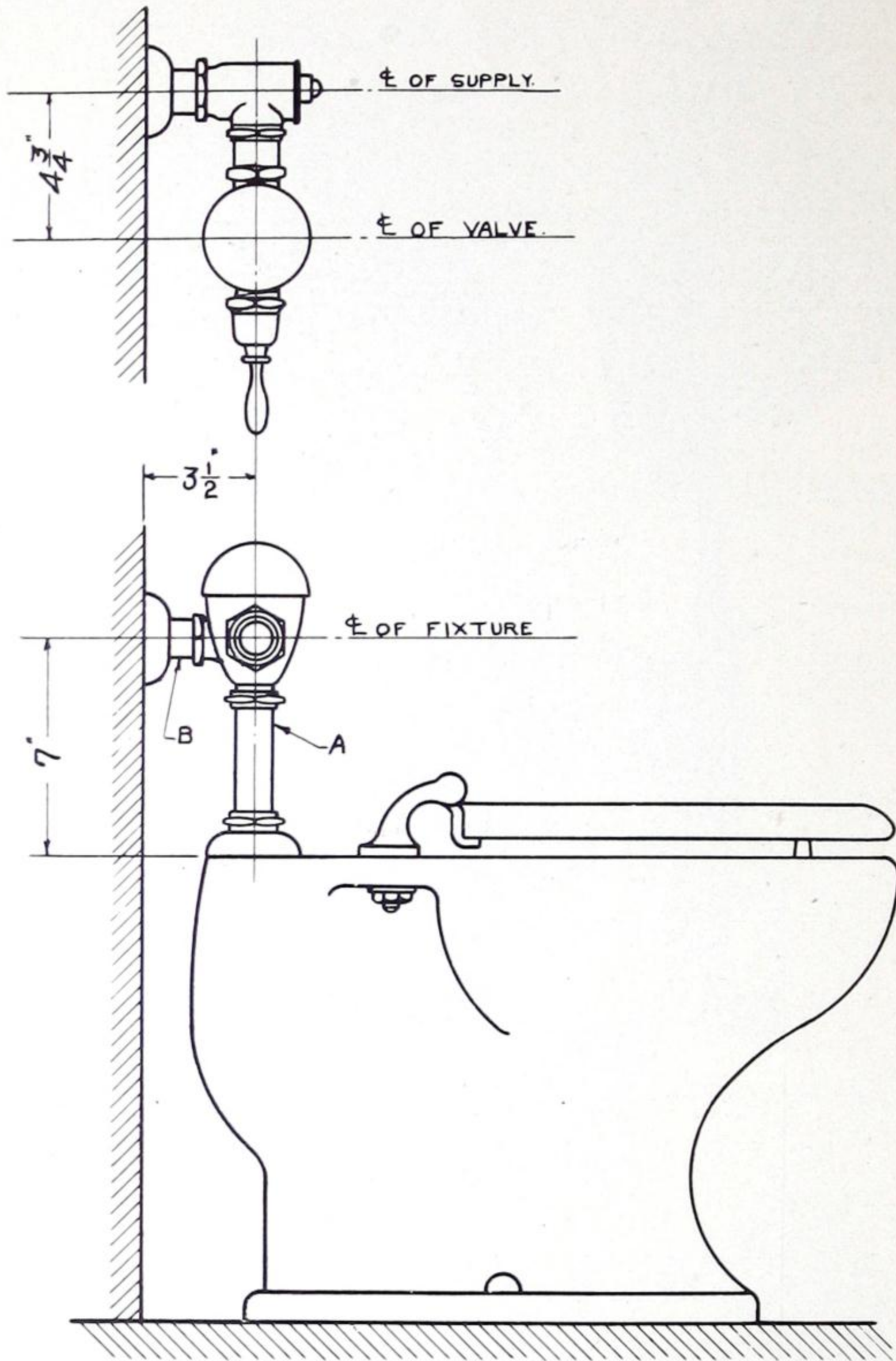


Patented

THE TECK FLUSH VALVE

The Teck is a radical improvement on flush valves previously manufactured. The period of flush may be regulated without turning off the water by simply removing two screws and turning the by-pass. Any dirt in the by-pass can at once be removed without further dismantling the valve. A further improvement has been the use of leather instead of rubber as the material of the diaphragm, eliminating wear and renewals. Oscillating handles are standard equipment.

Simplicity and strength of form and beauty of finish give a final touch of quality to any installation.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6"	1 1/4"
Tube B	1 1/2"	1 7/8"



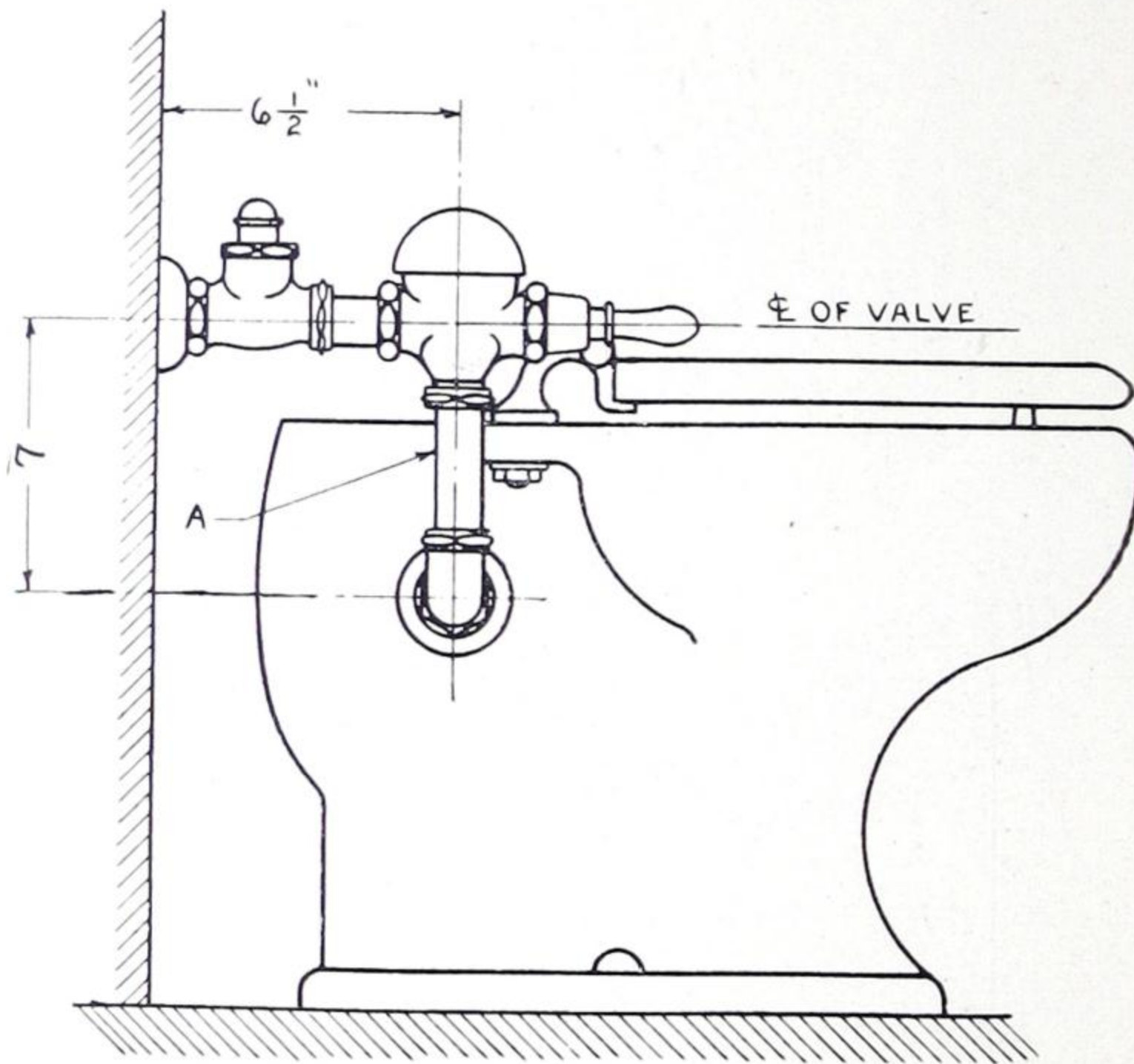
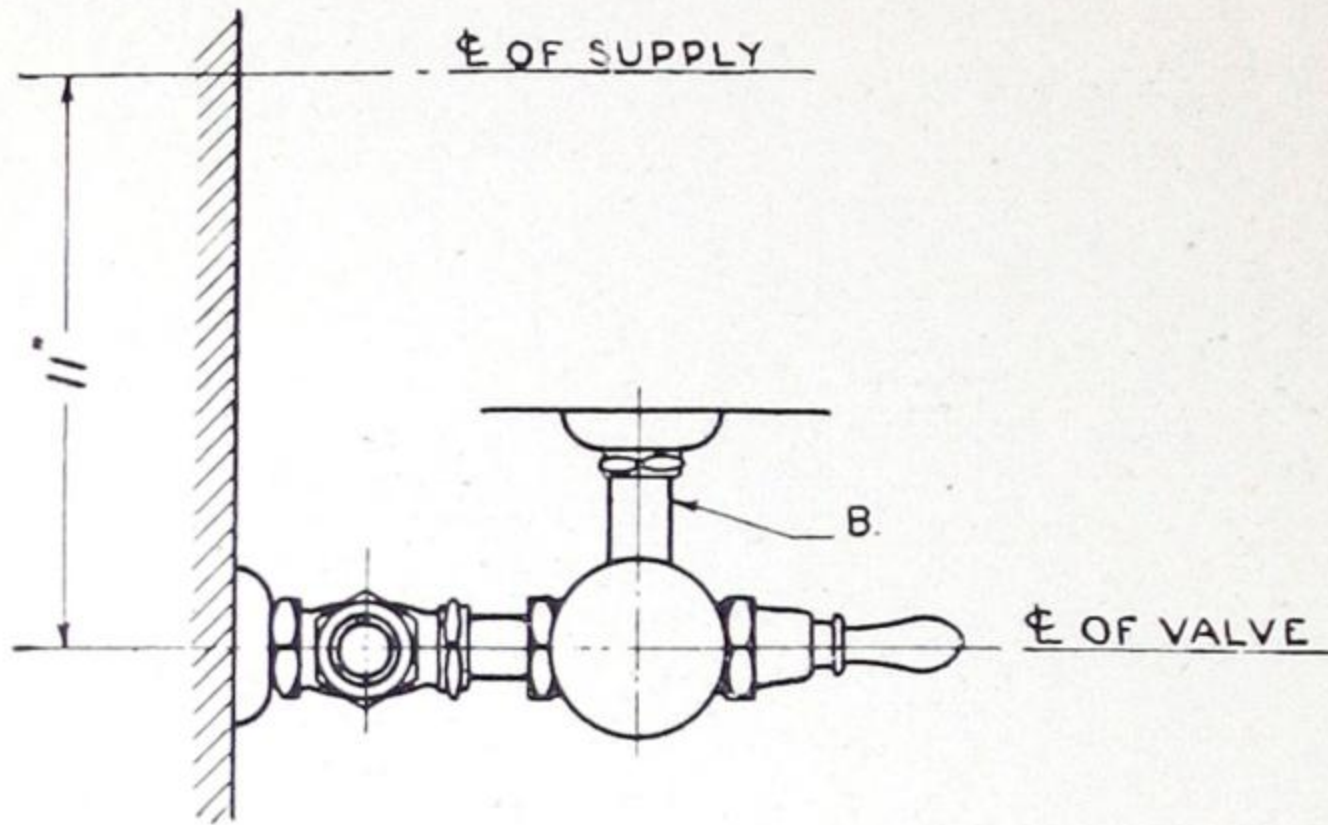
Patented

TECK FLUSH VALVE

(for top inlet bowl)

Architect's Specifications

PLATE C. 205 N.P. TECK FLUSH VALVE with china or metal oscillating handle, 1" union angle stop, complete with 1¼" O.D. flush connection and flanges.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6"	1 1/4"
Tube B	6"	1 1/4"



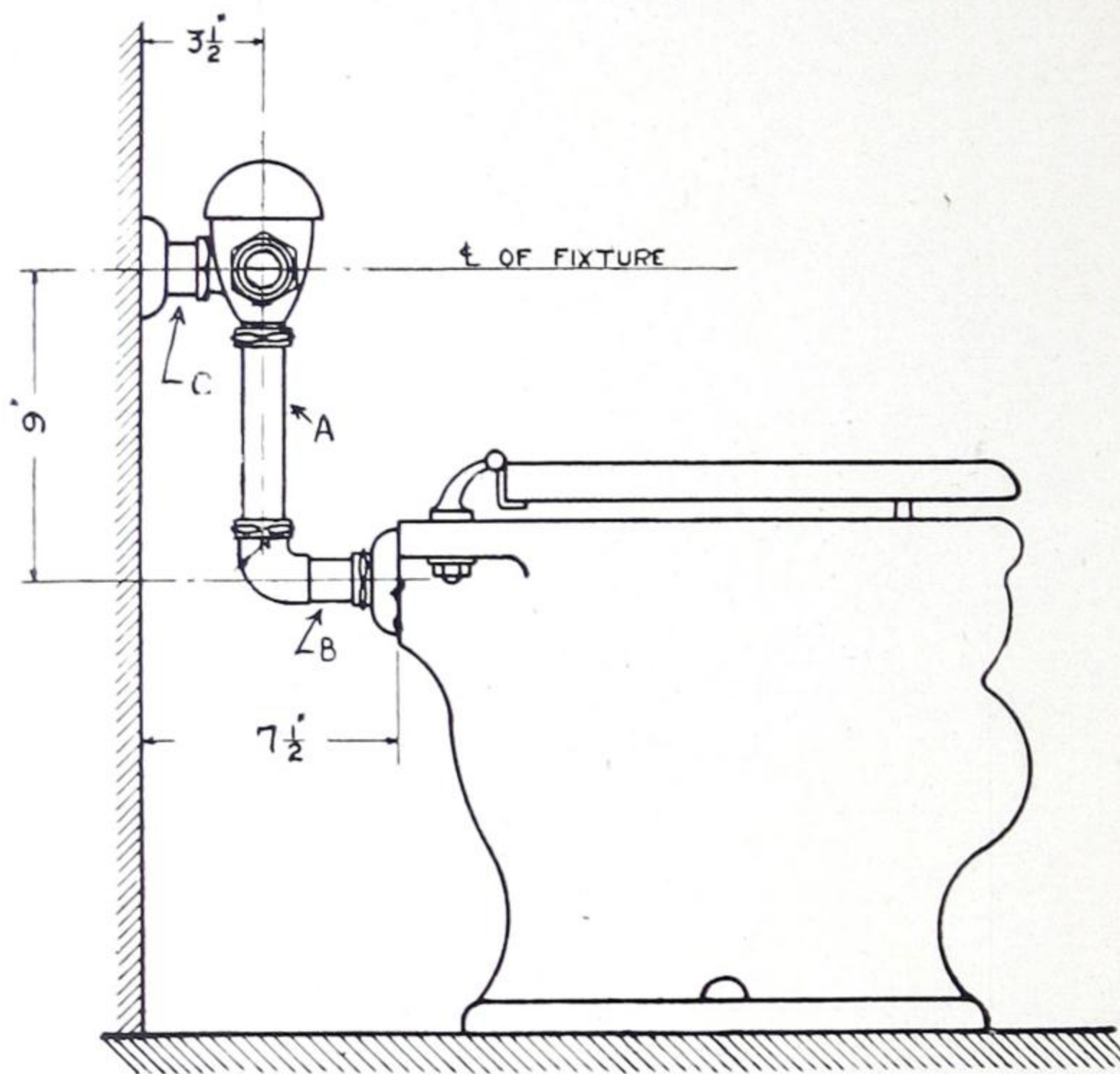
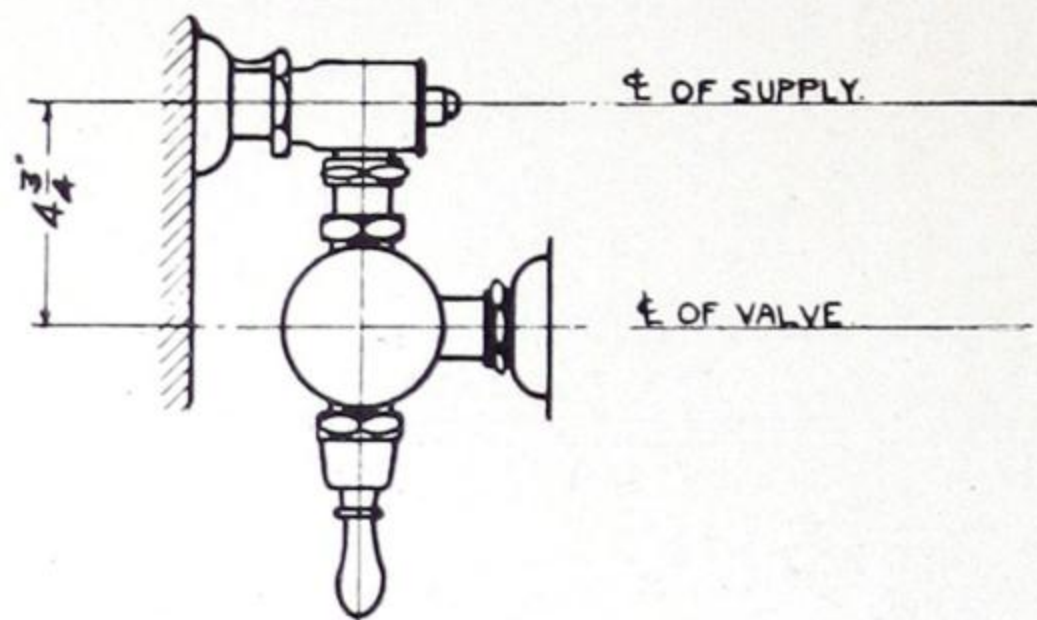
Patented

TECK FLUSH VALVE

(for side inlet bowl)

Architect's Specifications

PLATE C. 206 N.P. TECK FLUSH VALVE, with china or metal oscillating handle, 1" union straight stop, complete with 1 1/4" O.D. flush connection and flanges.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	6"	$1\frac{1}{4}$ "
Tube B	$2\frac{1}{2}$ "	$1\frac{1}{4}$ "
Tube C	$1\frac{1}{2}$ "	$1\frac{7}{16}$ "



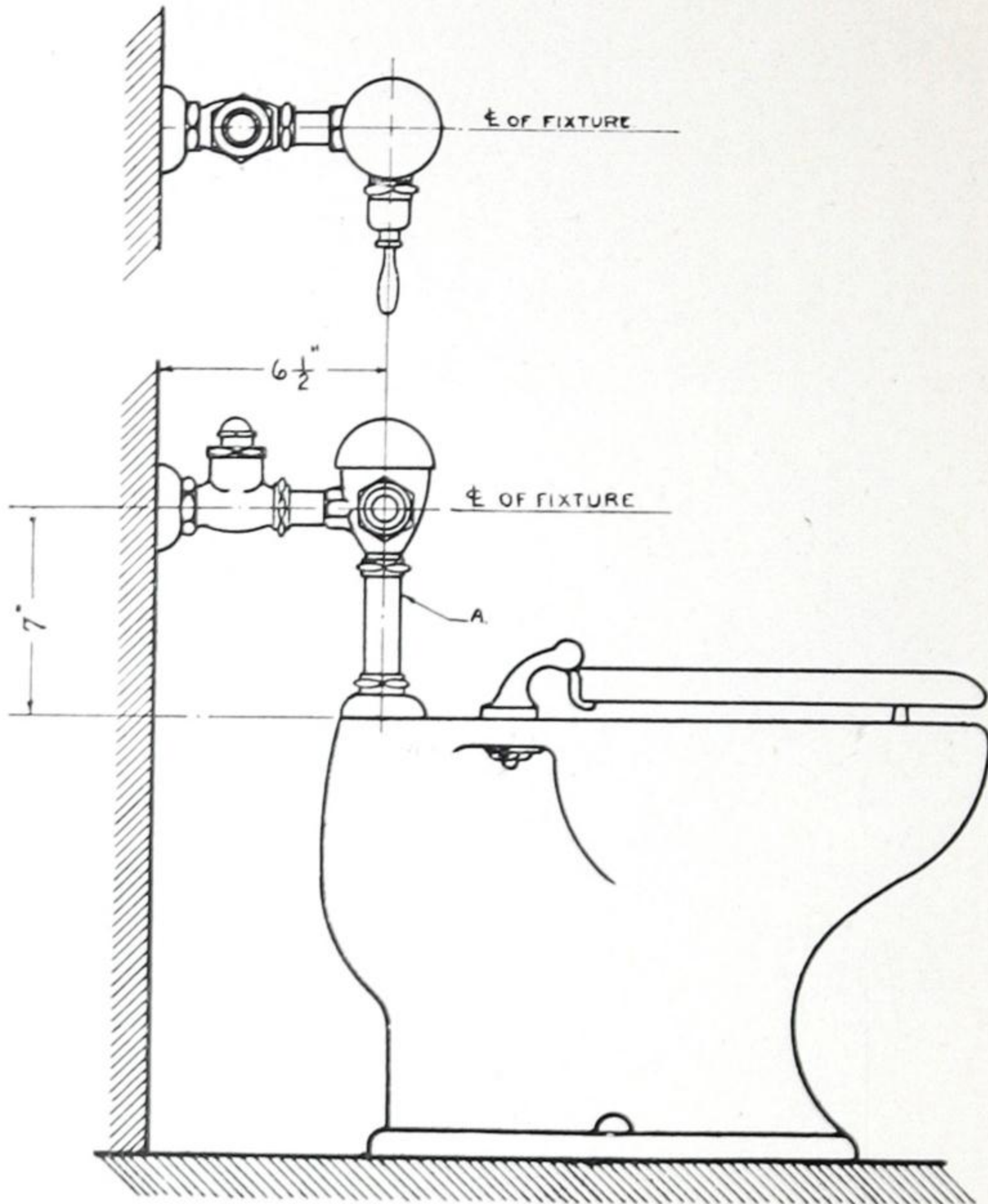
Patented

TECK FLUSH VALVE

(for back inlet bowl)

Architect's Specifications

PLATE C. 207 N.P. TECK FLUSH VALVE, with china or metal oscillating handle, 1" union angle stop, complete with 1¼" O.D. flush connection and flanges.



ROUGHING-IN MEASUREMENTS

Tube Dimensions		
	Length	Outside Dia.
Tube A	6"	1 1/4"



Patented

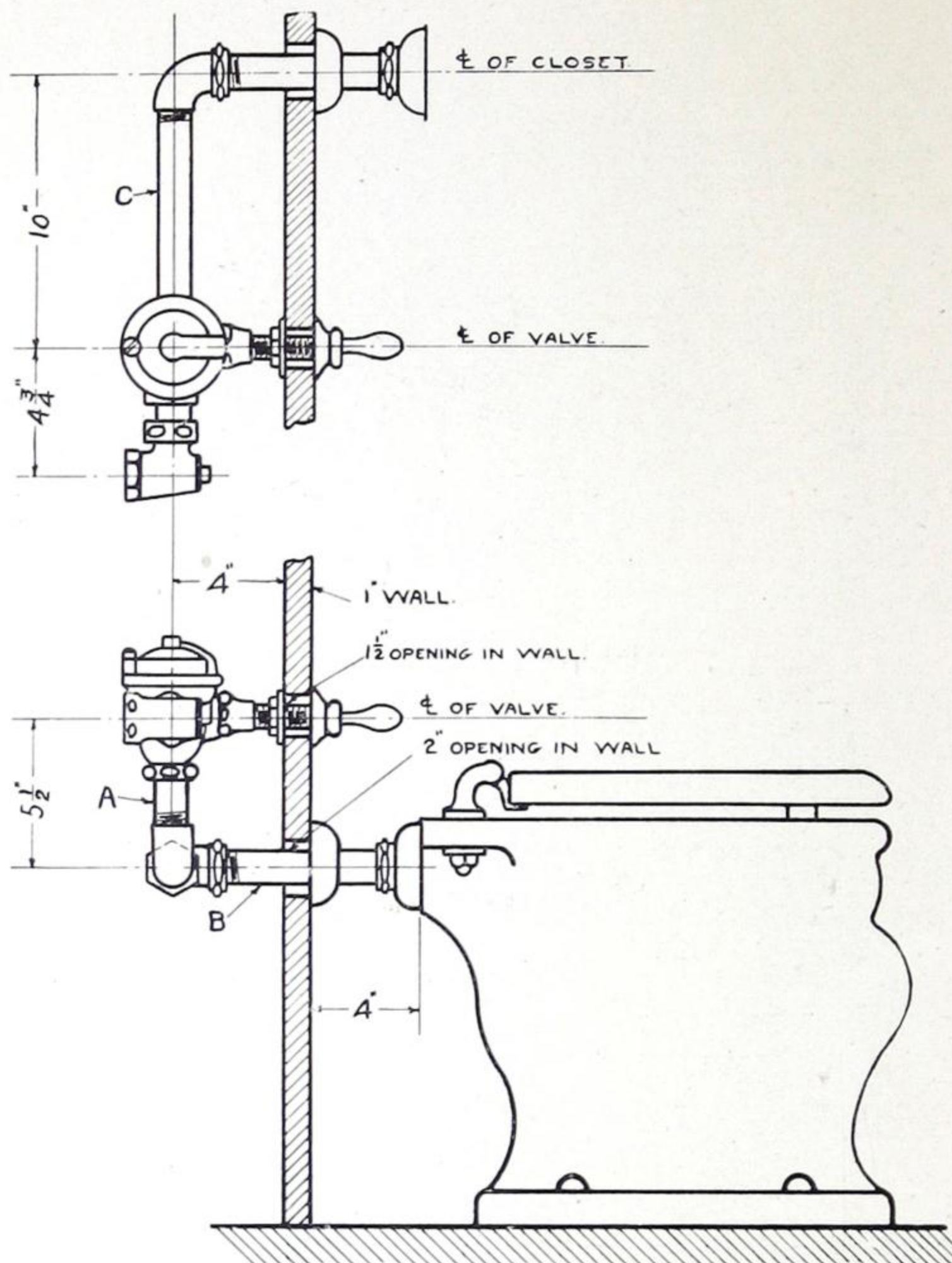
TECK FLUSH VALVE

(for top inlet bowl)

Architect's Specifications

PLATE C. 208 N.P. TECK FLUSH VALVE. (Back Inlet), with china or metal oscillating handle, 1" union straight stop, complete with 1 1/4 O.D. flush connection and flanges.

For new installation see Plate 205 which is arranged to place the bowl close to the wall.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.	Thread
Tube A	2 1/2"	1 1/4"	One End
Tube B	7 3/4"*	1 1/4"	One End
Tube C	7 3/4"	1 1/4"	One End

*This dimension is based on a 1" partition and will vary as the thickness of the wall. The length of the oscillating handle attachment is also variable. *It is therefore important that orders for concealed valves should state the thickness of the wall.*



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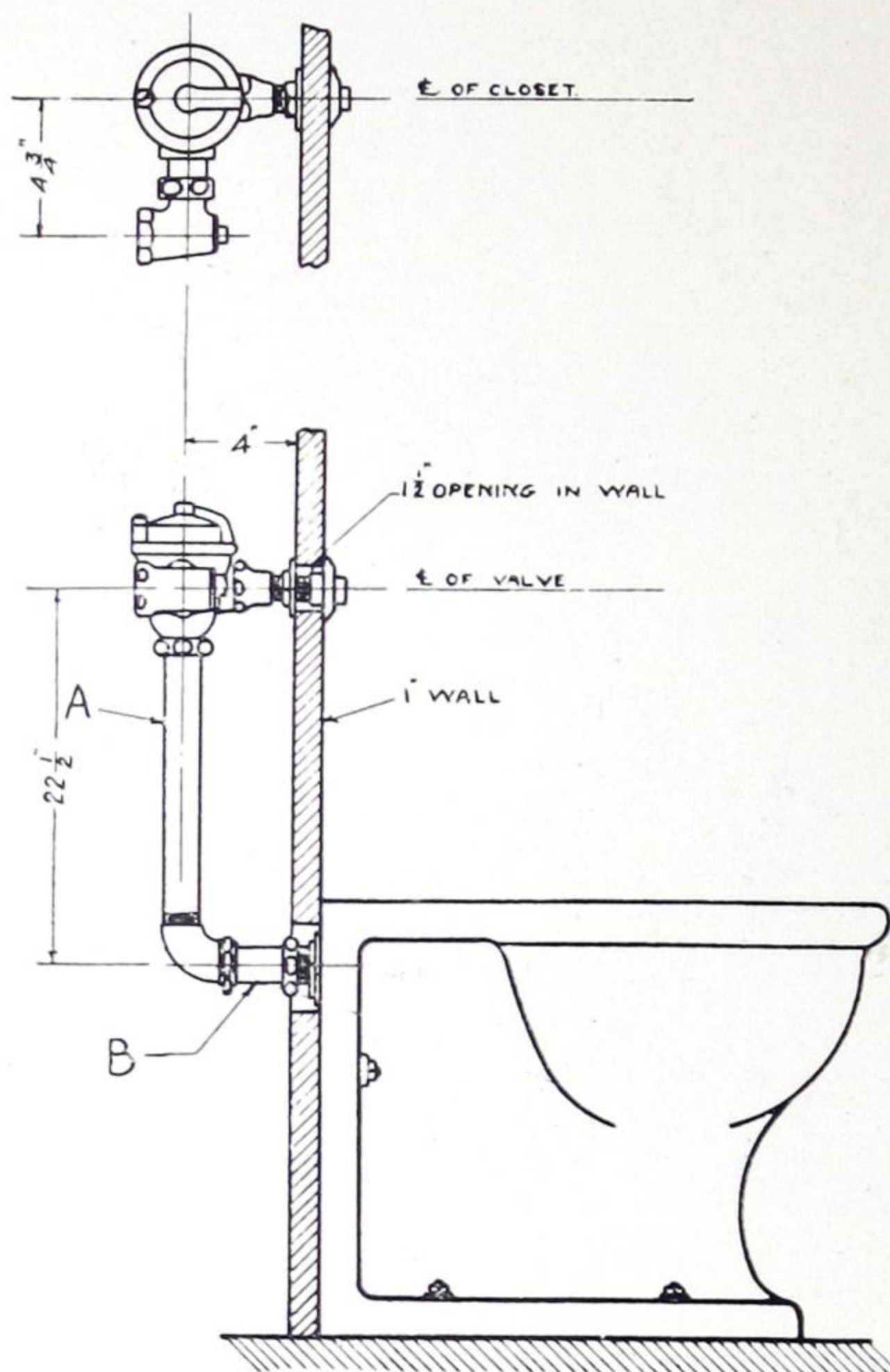


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TECK FLUSH VALVE (*Concealed*)
(*Oscillating handle*)

Architect's Specifications

PLATE C. 209. ROUGH BRASS CONCEALED TECK FLUSH VALVE (left hand inlet) with china or metal oscillating handle, 1" union angle stop, complete with 1 1/4" O.D. flush connection and flanges.

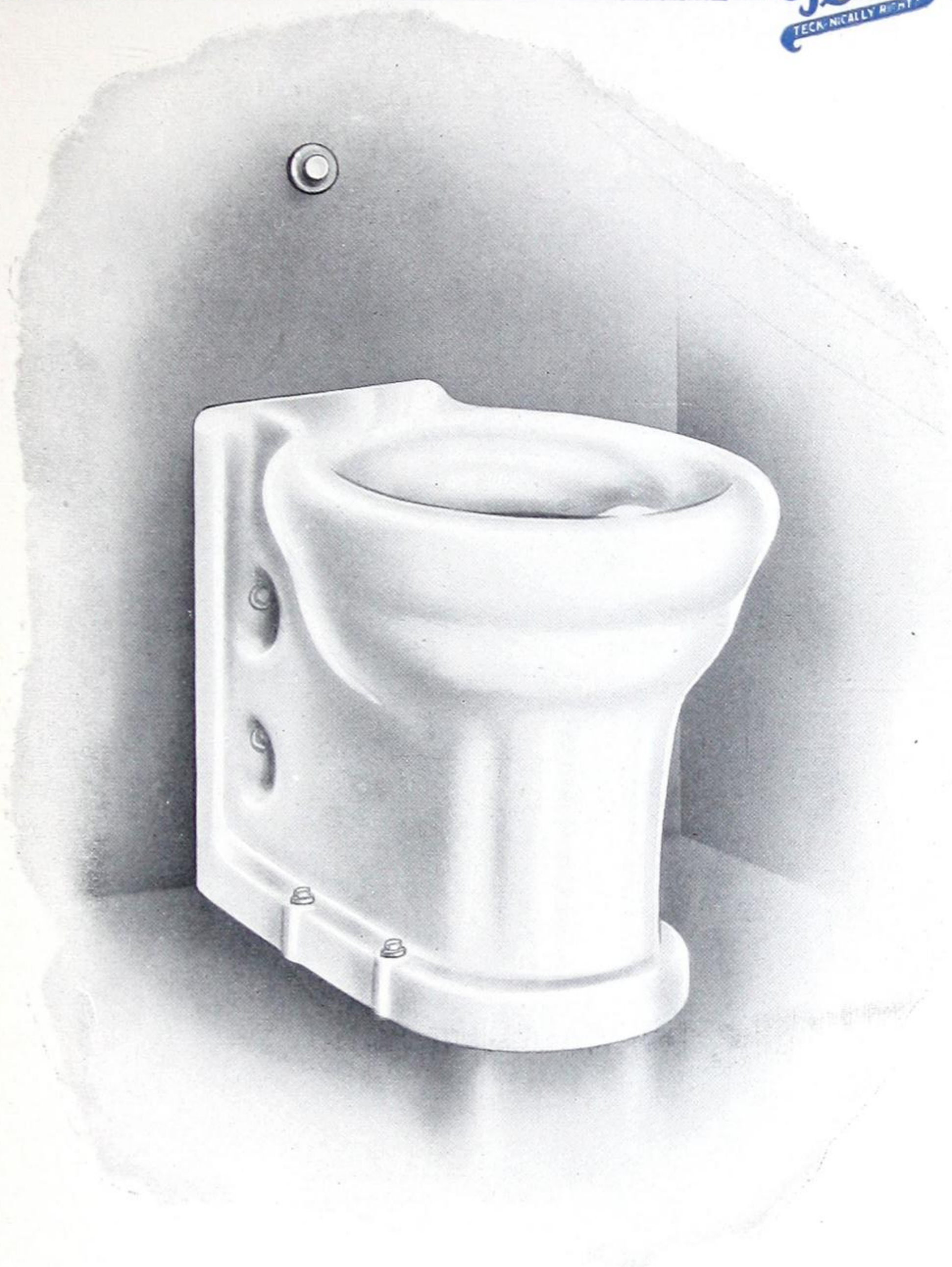


ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	$19\frac{3}{4}"$	$1\frac{1}{4}"$
Tube B	$2\frac{1}{2}"$ *	$1\frac{1}{4}"$

*This dimension is based on a 1" partition and will vary as the thickness of the wall. The length of the Push Button attachment is also variable. *It is therefore important that orders for concealed valves should state the thickness of the wall.*

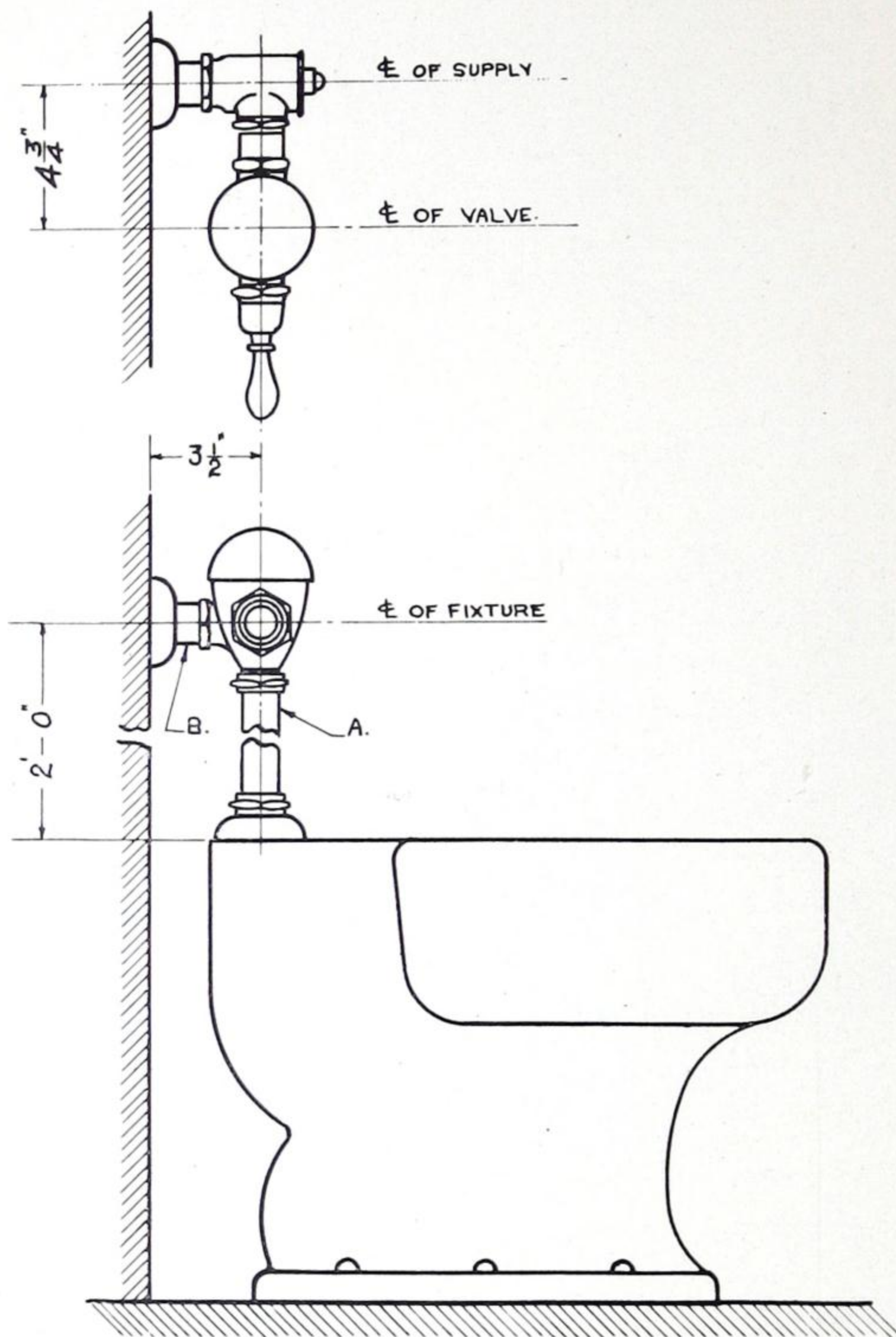


Patented

TECK FLUSH VALVE (*Concealed*)
(*Push Button*)

Architect's Specifications

PLATE C. 210 ROUGH BRASS CONCEALED TECK FLUSH VALVE, (left hand inlet) with metal push button, 1" union angle stop, complete with 1 1/4" O.D. flush connection.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

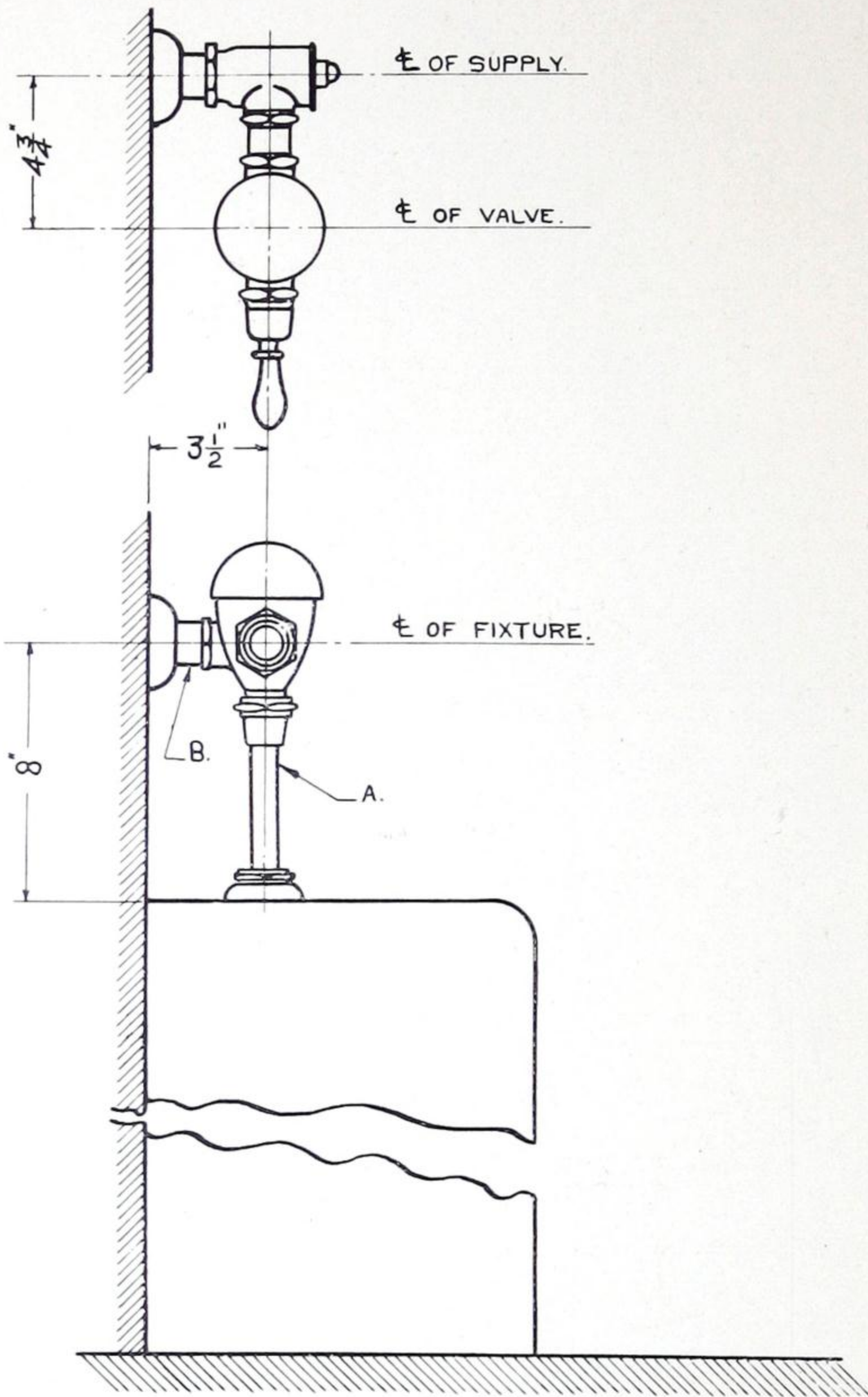
	Length	Outside Dia.
Tube A	22 ¹ / ₄ ''	1 ¹ / ₄ ''
Tube B	1 ¹ / ₂ ''	1 ⁷ / ₁₆ ''



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TECK FLUSH VALVE
(top inlet clinic slop sink)

Architect's Specifications

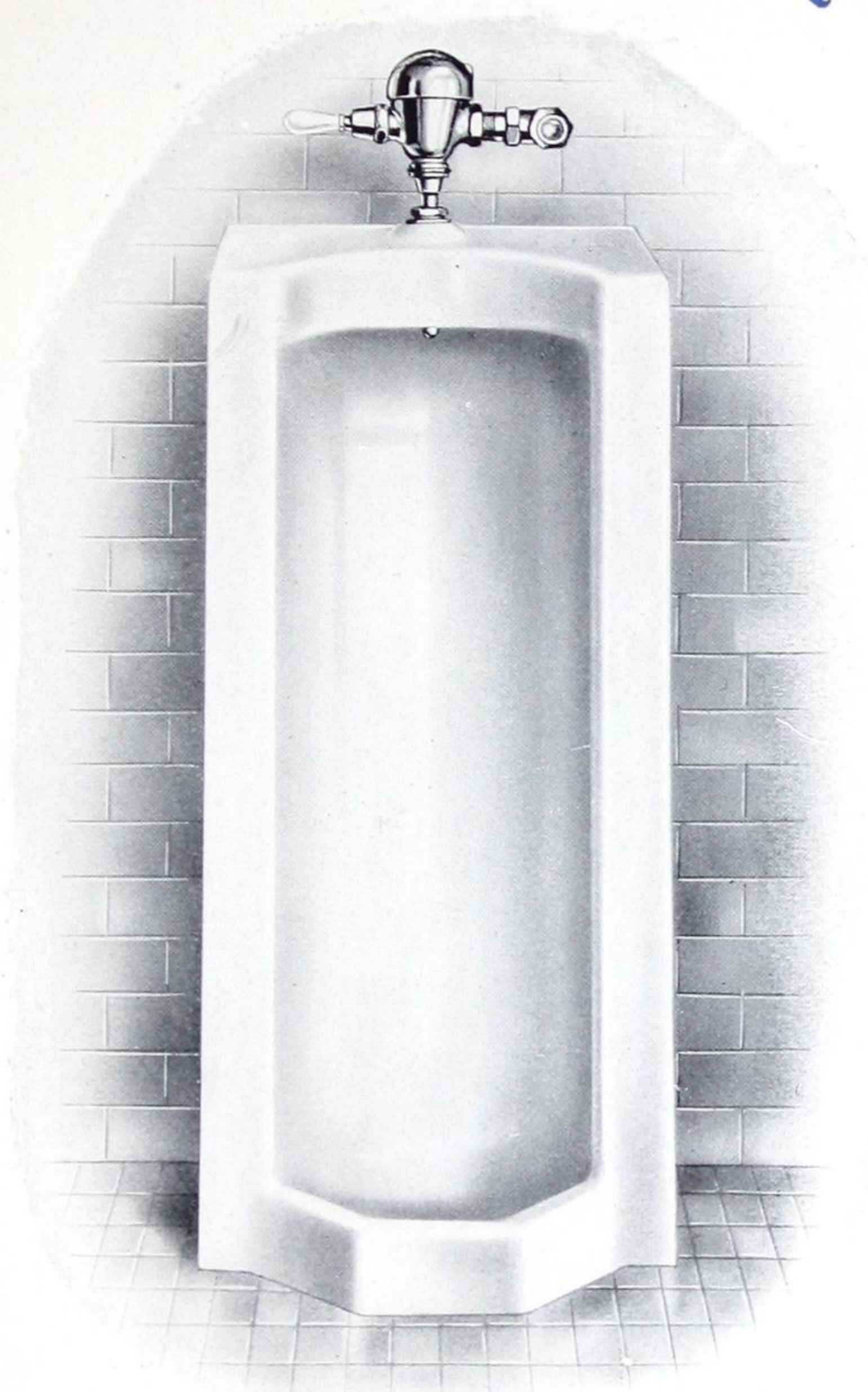
PLATE C. 211 N.P. TECK FLUSH VALVE., with china or metal oscillating handle, 1" union angle stop, complete with 1 1/4" O.D. flush connection and flanges.



ROUGHING-IN MEASUREMENTS

Tube Dimensions

	Length	Outside Dia.
Tube A	$6\frac{1}{4}$ "	$\frac{3}{4}$ "
Tube B	$1\frac{1}{2}$ "	$1\frac{1}{4}$ "

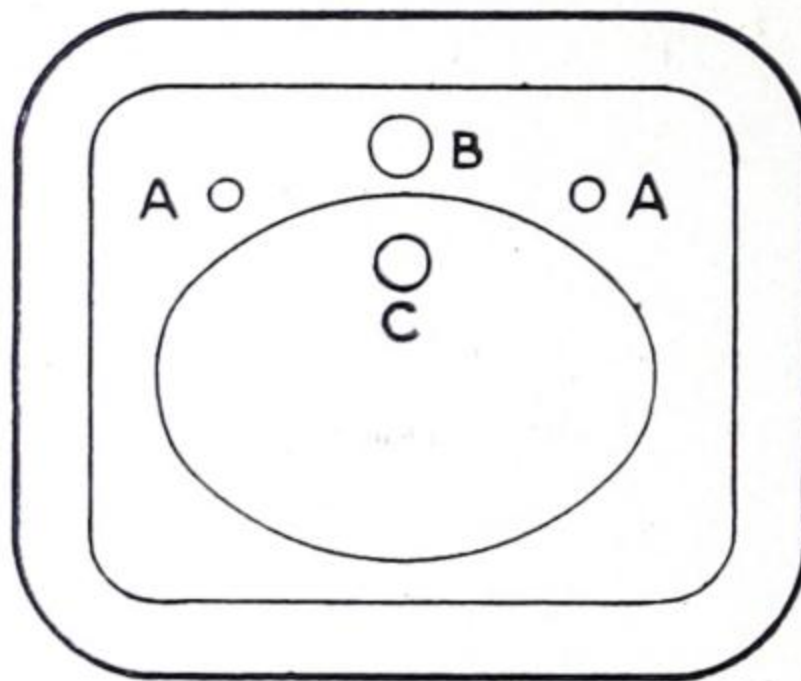


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TECK FLUSH VALVE
(for top inlet urinal)

Architect's Specifications

PLATE C. 212 N.P. TECK FLUSH VALVE, with china or metal oscillating handle, $\frac{3}{4}$ " union angle stop, complete with $\frac{3}{4}$ " O.D. flush connection and wall flange.

IMPORTANT

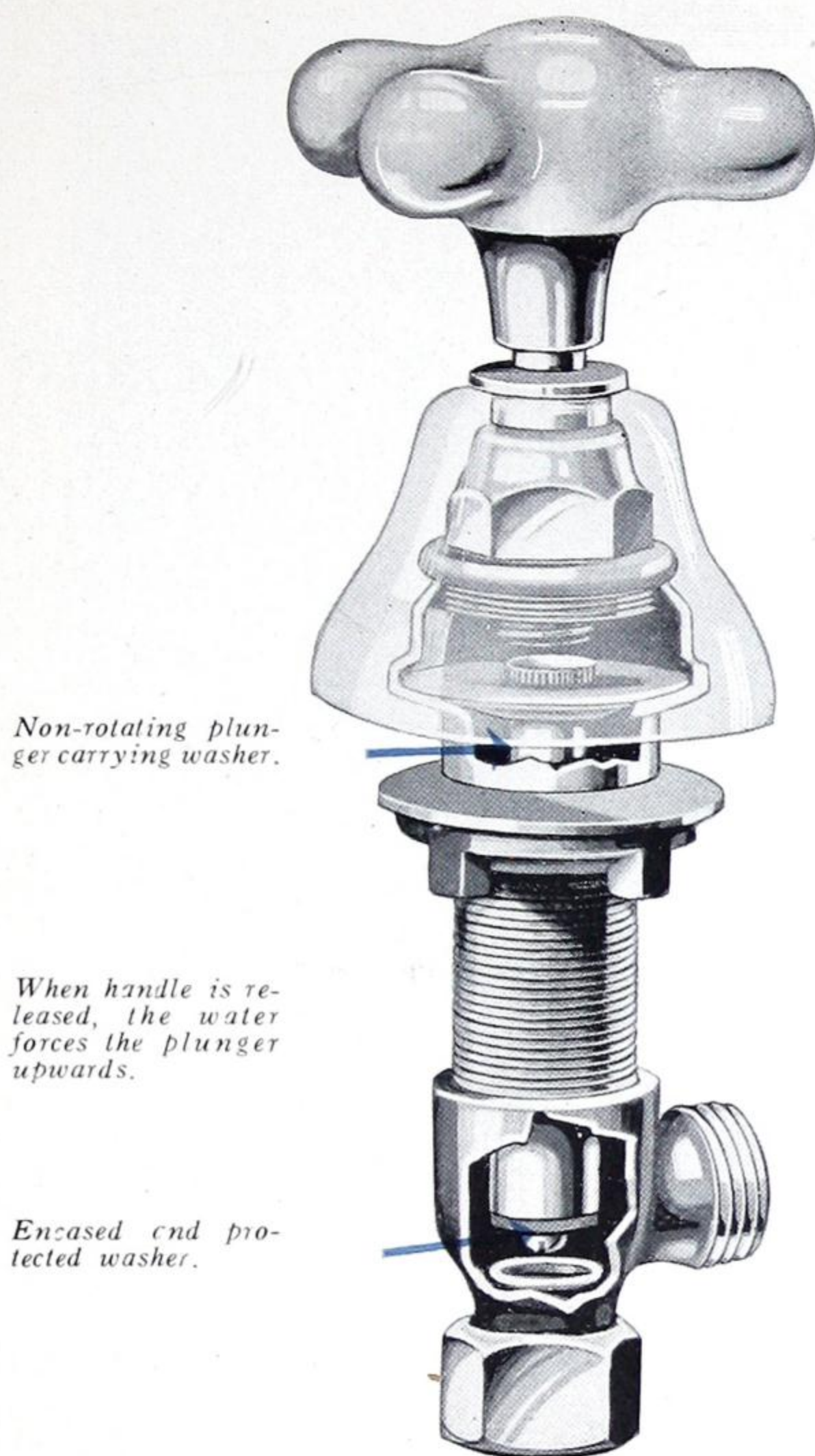


A	Faucet Holes size	1 1/4"
B	Pop-up Hole size	1 1/8"
C	Waste Outlet size	1 5/8"

NOTE

SIZES OF OPENINGS IN LAVATORIES

When ordering lavatories for Teck Pop-up Waste and Teck Combination Fixtures, make sure that openings are as specified above.



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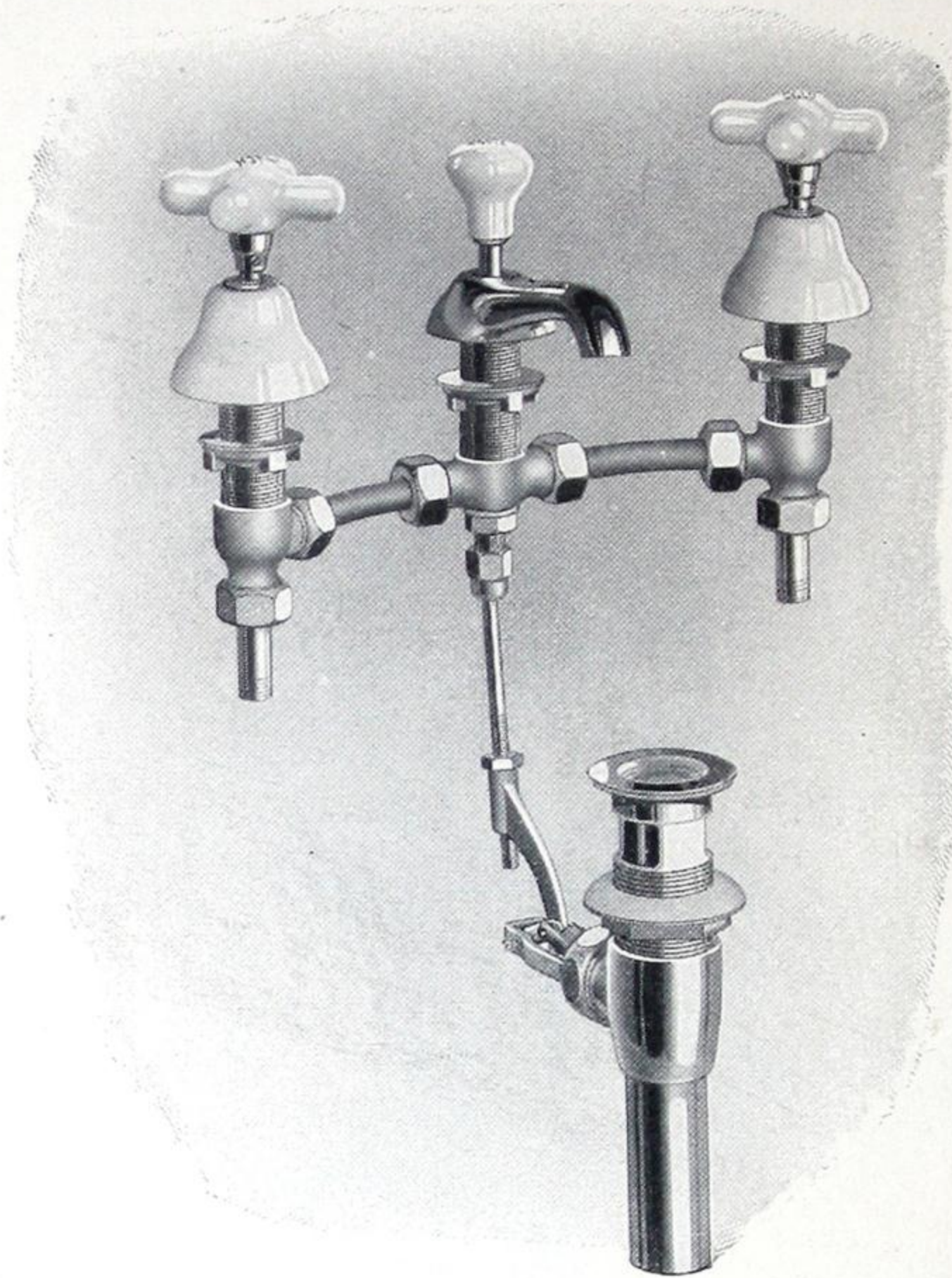
TECK COMBINATION LAVATORY FIXTURE

Washers are encased and do not rotate on seats. Their life is increased many times by the elimination of grinding and spreading.

Supply valves are re-washed from the top by removing the bonnet, and without disturbing any other part of the fixture.

The valves turn almost without friction because there is no stuffing box. A child can operate the faucet with ease.

Made of heavy high-grade metal, all wrench holds are milled, and all parts are interchangeable.



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TECK COMBINATION LAVATORY FIXTURE

Architect's Specifications

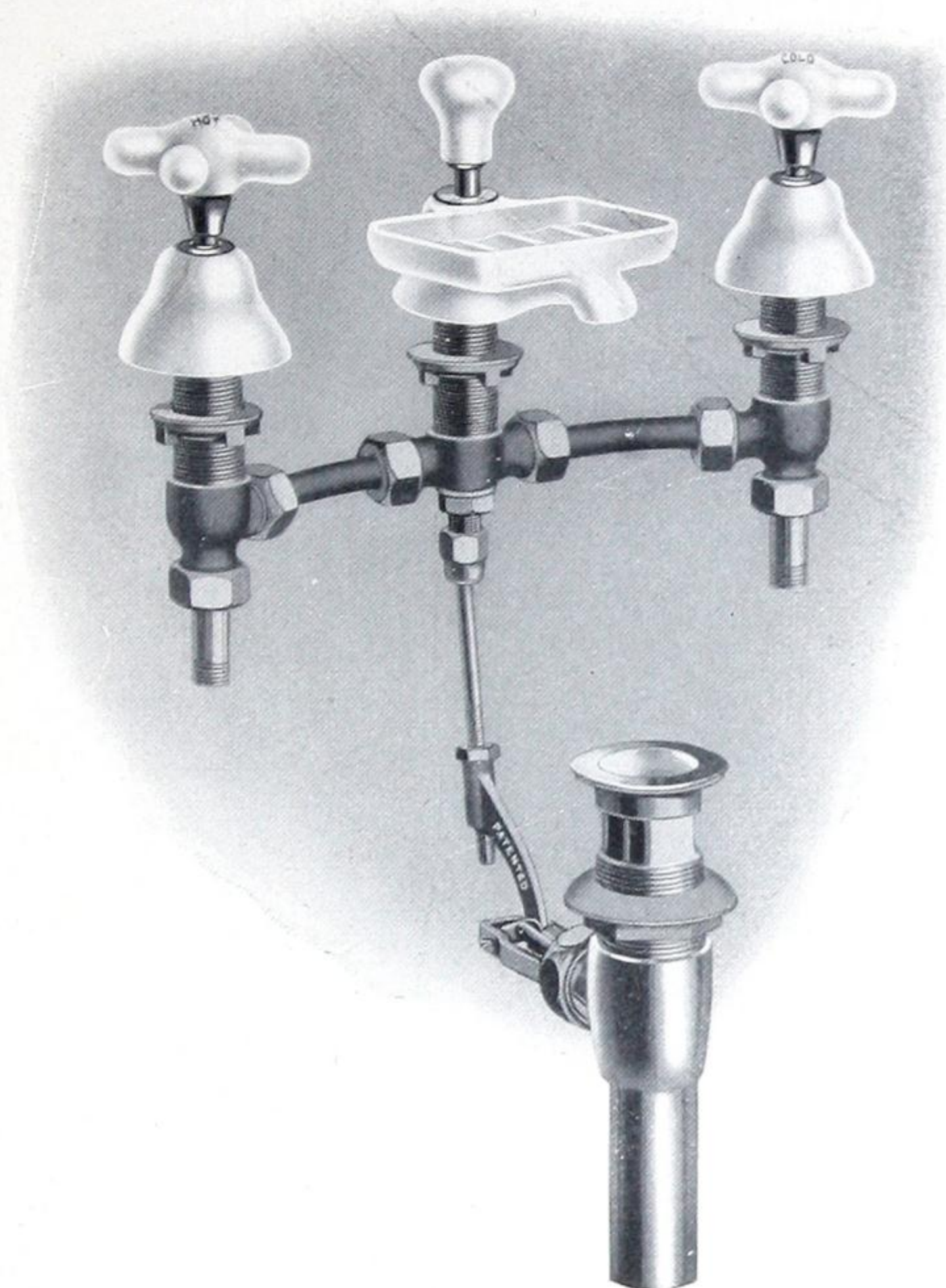
PLATE C. 480 TECK COMBINATION LAVATORY FIXTURE, solid china indexed handles and china escutcheons, with $3\frac{1}{2}$ " metal spout.

PLATE C. 482 Teck Combination Lavatory Fixture, solid china indexed handles and escutcheons, with 5" spout for hooded overflow lavatories.

PLATE C. 484 Teck Combination Lavatory Fixture, solid china indexed handles and escutcheons, with $3\frac{1}{2}$ " all china spout.

PLATE C. 488 Teck Combination Lavatory Fixture, solid china indexed handles and escutcheons, with 5" all china spout for hooded overflow lavatories.

See page 24 for measurements of lavatory openings.



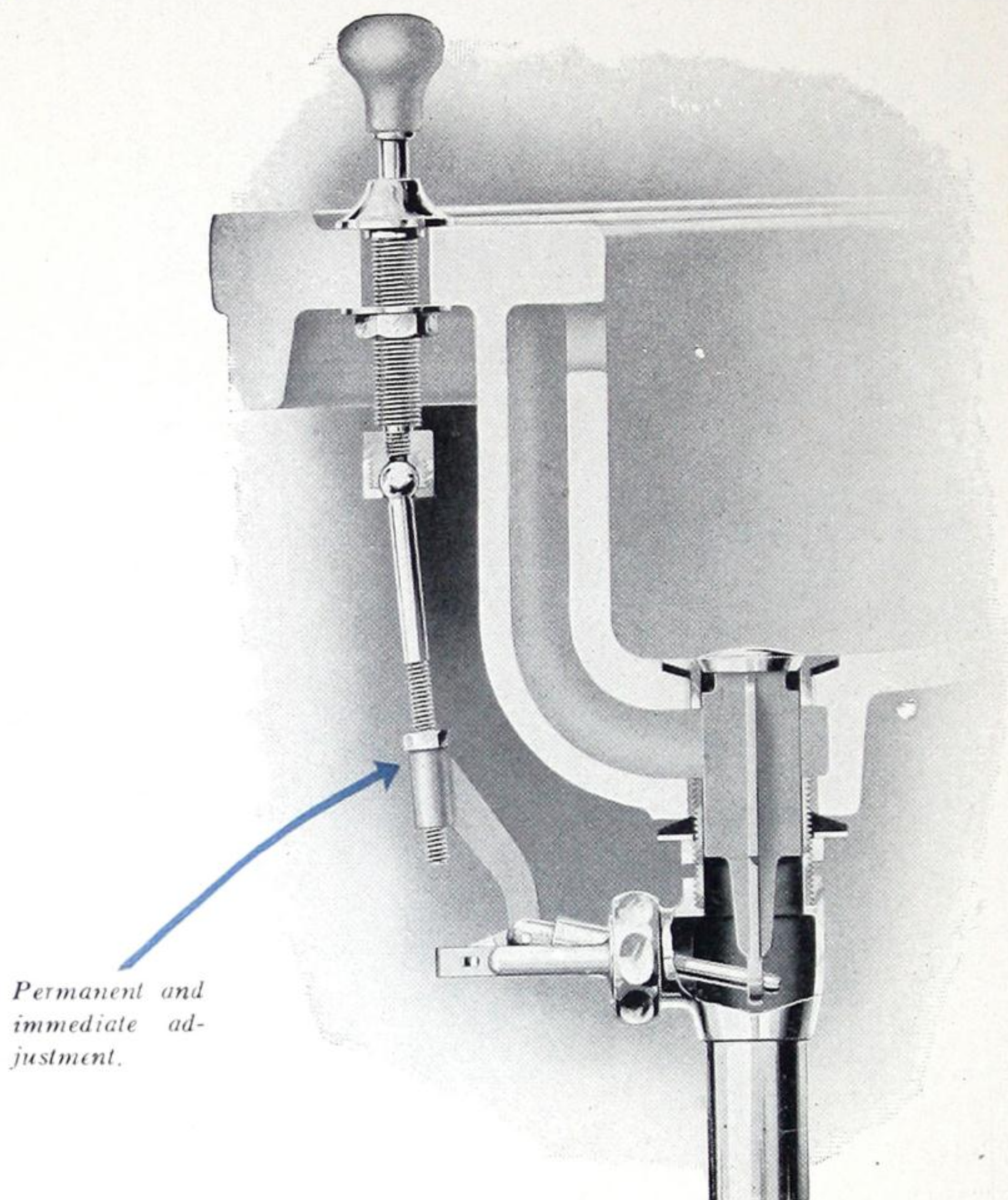
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TECK COMBINATION LAVATORY FIXTURE

Architect's Specifications

PLATE C. 494 TECK COMBINATION LAVATORY FIXTURE, solid china indexed handles and china escutcheons, with 3½" combined china spout and soap dish.

See page 24 for measurements of lavatory openings.



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TECK POP-UP WASTE

Teck Pop-up Wastes are either tight shut or wide open. They do not leak when shut.

This waste drains the lavatory in eight seconds. The outlet is $1\frac{1}{4}$ " and unobstructed throughout. There are no obstructions to catch hair or lint, and the outlet is self-cleansing.

Teck Pop-up Wastes are snappy in action; they pop shut when the knob is lifted and open when the knob is down.

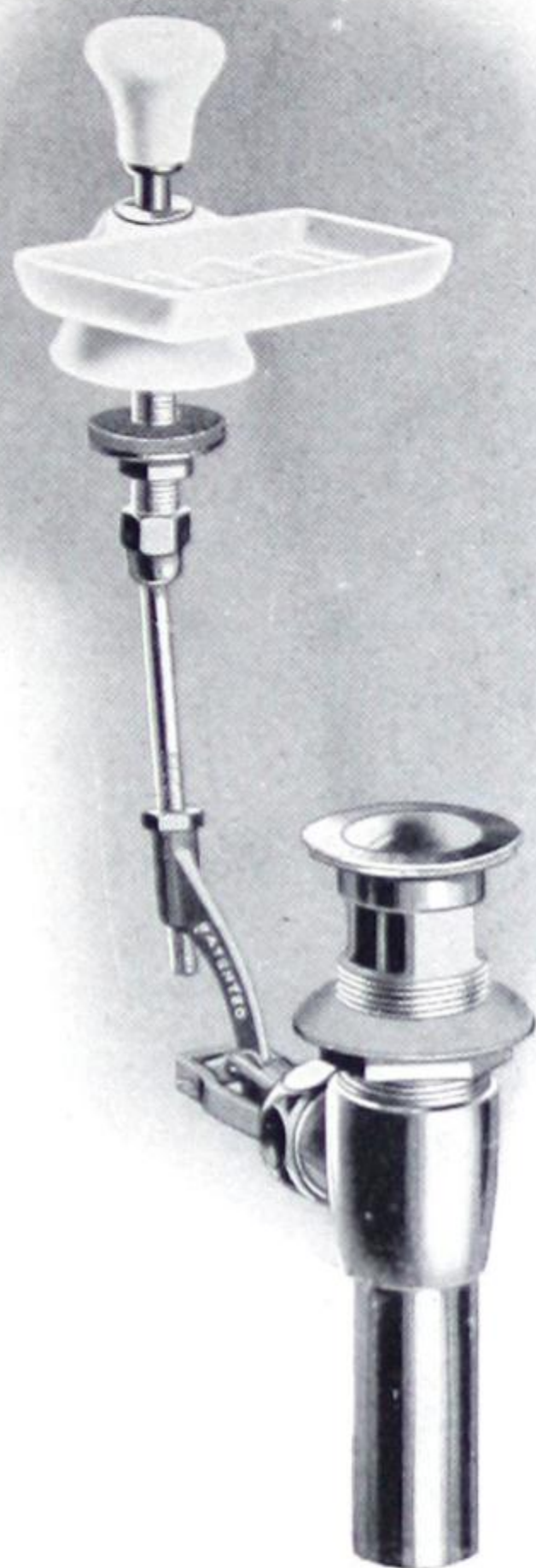
Ample adjustment is provided to fit the various sizes and types of lavatories with standard sizes of openings.

Architect's Specifications

PLATE C. 470 TECK POP-UP WASTE, with metal escutcheon.

PLATE C. 472 Teck Pop-Up Waste, with china escutcheon.

See page 24 for measurements of lavatory openings.



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TECK POP-UP WASTE

Architect's Specifications

PLATE C. 473—TECK POP-UP WASTE, with combined china escutcheon and soap dish.

See page 24 for measurements of lavatory openings.

A PARTIAL LIST OF INSTALLATIONS
of
THE TECK FLUSH VALVE

Physicians' & Surgeons' Building	-	Toronto
Mr. E. R. Wood's Residence	- -	Toronto
Parkview Mansions	- - -	Toronto
Robert Simpson Building	- - -	Toronto
Russell Car House, T.T.C.	- -	Toronto
Jarvis St. Collegiate	- - -	Toronto
Sherwood Park Shelter	- - -	Toronto
Earl Haig School	- - -	Toronto
Silverthorn School	- - -	Toronto
Ont. Govt. Asylum, Queen St.	- -	Toronto
University of Toronto	- - -	Toronto
Sheldrake Apts.	- - -	Toronto
Christie St. Tabernacle	- - -	Toronto
Arena Gardens	- - -	Toronto
Eastern High School of Commerce	-	Toronto
Bloor West High School	- - -	Toronto
Tip-Top Tailors Building	- - -	Toronto
Earl Beatty School	- - -	Toronto
Mercer Reformatory, Ont. Govt.	-	Toronto
Manufacturers' Building, Can. Nat. Ex.		Toronto
Cecil St. Synagogue	- - -	Toronto

Partial List of Installations *(Continued)*

Wm. Houston School	-	-	-	Toronto
Bell Telephone Co. Kingsdale Exchange				Toronto
Bell Telephone Co. Lyndhurst Exchange				Toronto
Bell Telephone Co. Hargrave Exchange				Toronto
Trinity College, University of Toronto	-			Toronto
St. James Garage	-	-	-	Toronto
Mr. John McAvoy's Residence	-	-		Toronto
Mr. H. R. Tudhope's Residence	-	-		Toronto
Mimico Industrial School	-	-	-	Mimico
Ont. Govt. Hospital	-	-	-	Mimico
Wm. Burgess School	-	-	-	Todmorden
Mt. Dennis School	-	-	-	Mt. Dennis
Spadina Heights School	-	-	-	York County
Duke of York School	-	-	-	York County
Bronte School	-	-	-	Bronte
Boy's Training School	-	-	-	Bowmanville
Public School	-	-	-	Brooklin
Public School	-	-	-	East Whitby
Public School	-	-	-	Coniston
Public School	-	-	-	Frankford
Public School	-	-	-	Sturgeon Falls
Royal Military College	-	-	-	Kingston
Windsor Hotel	-	-	-	Montreal
Queen's Hotel	-	-	-	Montreal
Sun Life Building	-	-	-	Montreal

Partial List of Installations *(Continued)*

General Hospital	-	-	-	Sherbrooke
Dalhousie College	-	-	-	- Halifax
High School	-	-	-	- Orillia
Public School	-	-	-	Gravenhurst
Public School	-	-	-	Bracebridge
Public School	-	-	-	Huntsville
Collingwood Collegiate	-	-	-	Collingwood
Public School	-	-	-	North Bay
Public School (addition)	-	-	-	North Bay
Separate School	-	-	-	North Bay
St. Joseph's Hospital	-	-	-	- Sudbury
Port Arthur Jail	-	-	-	Port Arthur
Bell Telephone Co.	-	-	-	- Hamilton
C.N.R. Station	-	-	-	St. Catharines
Public School	-	-	-	Niagara Falls
Niagara Falls Park Commission	-	-	-	Niagara Falls
Elmira Furniture Co.	-	-	-	- Elmira
Economical Mutual Fire Ins. Co.	-	-	-	Kitchener
House of Refuge	-	-	-	Kitchener
Walker & Sons Building	-	-	-	Kitchener
Galt Collegiate Institute	-	-	-	- Galt
Ford School	-	-	-	- Ford
Sandwich East School	-	-	-	- Sandwich
City Hospital	-	-	-	- Winnipeg
Banff Springs Hotel Annex	-	-	-	- Banff

1891



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TECK-NICALLY RIGHT!

FLUSH VALVES
COMBINATION
LAVATORY
FIXTURES
POP UP WASTES



Manufactured Exclusively by
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COMPANY LIMITED,
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